- 143. The passive safety mechanism of claim 141 wherein said connecting means comprises a slidable link.
- 144. The passive safety mechanism of claim 143 wherein said slidable link has an arm which passes through said trigger and into said triggerbar.
- 145. The passive safety mechanism of claim 141 wherein said connecting means provides pivot means for said triggerbar.
- 146. In a firearm having a sear, a trigger, a triggerbar, and a longitudinally slidable firing element; a passive safety mechanism comprising:
  - a. a blocking means to block said firing element; and
  - b. a slidable connecting means which connects said blocking means to said trigger.
- 147. The passive safety mechanism of claim 146 wherein said trigger is longitudinally slidable.
- 148. The passive safety mechanism of claim 146 wherein said blocking means comprises a slidable blocking piece.
- 149. The passive safety mechanism of claim 146 wherein said slidable connecting means comprises a slidable link.
- 150. The passive safety mechanism of claim 146 wherein said blocking means acts directly upon a sear catch of said firing element.
- 151. The passive safety mechanism of claim 146 wherein a positive stop means limits the maximum downward position of said blocking means.
- 152. The passive safety mechanism of claim 151 wherein said positive stop means comprises a mandrel for a torsion spring.
- 153. In a firearm having a frame, a sear, a trigger, a triggerbar, and a longitudinally slidable firing element; a passive safety mechanism comprising:
  - a. a blocking piece for blocking said firing element;

characterized in that rearward trigger motion cams said blocking piece to an unblocked position.

- 154. The passive safety mechanism of claim 153 wherein said blocking piece has a transverse cantilever projection.
- 155. The passive safety mechanism of claim 153 wherein means for positive stop limits the maximum downward position of said blocking piece.